

PROCESSING SYSTEM FOR OBSERVERS TO MAKE EVALUATIONS OF
SIMULATED TRAINING MOVEMENTS BY USERS' IDIOSYNCRATICALLY
CONTROLLED IMAGES COMMUNICATED ON DISPLAYS.

ABSTRACT OF THE DISCLOSURE

The present invention pertains to processing system use for instruction and simulated training. Observers evaluate the movements of user controllable images making interactive, personal, idiosyncratic, simulated movements. The invention includes the use of individual hand held devices, personal display appliances, personal computers and other processing systems communicating displays of user controllable images to other processing systems over local area and wide area networks and by means of a variety of interfaces, networks, servers and/or intraprocessing system means. Instruction and simulated training of observers is accomplished through viewing and evaluating user controllable image movements including, without limitation, individual drill, cooperation and opposition.